## ADDENDUM NO. 1 APRIL 17, 2006

## **REQUEST FOR PROPOSALS**

## ITS SYSTEM PROCUREMENT, INSTALLATION, INTEGRATION, TESTING AND WARRANTY

## MICHIGAN DOT ITS AND FREEWAY MANAGEMENT SYSTEM FOR I-94, I-69, I-96, COMMUNICATIONS HUB UPGRADE, MITSC & BLUE WATER BRIDGE OPERATIONS ROOM

The currently posted scope of work defines the following: INTEGRATOR qualifications, and proposal submittal requirements for procurement, remote mockup, installation, integration, remote and installed burn-in, testing and warranty of new and existing ITS field devices, ITS populated cabinets, new wireless communication infrastructure, existing fiber network improvements, new Ethernet backbone communications equipment, digital video encoding and decoding equipment, upgrades to the existing MDOT communications hubs, upgrading certain subsystems within the MITSC Operations Center, and renovating the Blue Water Bridge Operations Room.

The intent of the Request for Proposals (RFP) is to obtain the services of an INTEGRATOR that will complete all installation and the integration of devices, subsystems and systems into an ITS communications network that meets the requirements as noted within the Systems Requirement Document contained within this project's specifications included in and attached to this RFP.

This Addendum No. 1 defines that period of time that the Integrator will have to complete all work, testing, mock-up and turn-up of those ITS subsystems and systems describe within the RFP. The time period stipulated herein for the completion all required work is (10) ten calendar months from the date of Notice to Proceed.